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EDITORIALS

IN MEMORIAM

The College of Engineering was shocked to learn of the accident which occurred in Robison Laboratory on the morning of April the thirteenth, and which took the life of Ira W. Miller, Miller, Senior in Electrical Engineering. Miller was the son of Mr. and Mrs. N. C. Miller of Delphos, Ohio, having been born near Delphos on June the first, 1903.

Graduating from the Elida High School in 1921, Miller came to The Ohio State University and enrolled in Electrical Engineering. After working outside for two years on the Illinois Central and Virginian railway electrification projects, he returned last fall to complete his academic career, and would have graduated in June from the electrical engineering department had not Fate decreed otherwise.

Miller was an active in Sigma chapter of Theta Tau fraternity and a member of the Student branch of the American Institute of Electrical Engineers.

Miller was electrocuted while performing the test known as IG-153, in the laboratory course 745, given for senior electrical engineers, by getting across the shunt field of a Westinghouse 15 KVA synchronous generator while breaking the field circuit. The inductive kick back of the field reached a value of several hundred volts, which was sufficient to cause death. Artificial respiration was immediately applied by the instructors in charge of the laboratory section, but proved of no avail, as he was pronounced dead by the attending physician when taken to the University hospital a few minutes after the accident had happened.

THE OHIO STATE ENGINEER, on behalf of the Engineering College, wishes to offer its sympathy to the friends and relatives who mourn the loss of their cheerful companion and fellow student.

Miller is survived by his father and mother, two sisters, a brother and grandparents, who will always remember him as a faithful son and brother.

CONVENTIONS

The campus will buzz with the vigor of many conventions next autumn quarter, in fact it might well be called the convention campus. Not the least of these gatherings will be the convention of the Engineering College Magazines Association, of which THE OHIO STATE ENGINEER is a member, and that of Tau Beta Pi, national engineering honorary.

THE NEW ENGINEER STAFF

It is with very great pleasure that this year's staff of the ENGINEER announce their successors for next year, who will carry the standards for the College of Engineering. The men selected by the Advisory Board on the basis of past service and ability, and the Board feels that it has done a good piece of work in selecting these men, and that they will do better work and be better able to serve their college than this year's staff has been able to do. These men will have to spend

much of their time at work which pays only in the pleasure of accomplishment and in the knowledge that they are serving their fellow men, but they will be content to know that some of their fellow students have enjoyed their sheet, or perhaps even increased their store of learning by their work.

The staff as announced by the Advisory Board is as follows: editor, Edward S. Heck, E. E. '29, business manager; Homer W. Forschner, E. E. '28, departmental editor; Donald T. Johnstone, M. E. '29, feature editor; David B. Chancellor, Arch. '30, circulation manager; Hayward A. Gay, '30, advertising manager; Clarence C. Keller, '29, and office manager, James F. Gabriel, '29.

The first issue which the

new staff will bring out will be published in October.

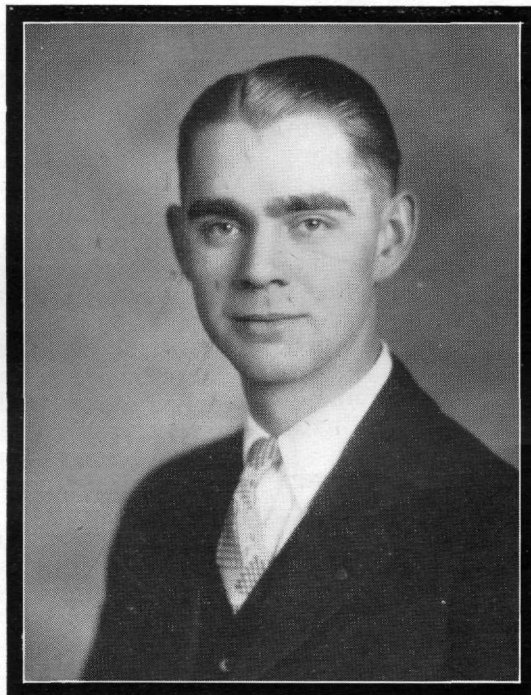
Well, fellows, we wish you luck, and we know that THE OHIO STATE ENGINEER next year will be a magazine of which you may well be proud.

ADIEU

This is our last editorial for the ENGINEER. It calls up before us, as we review the events of this our last, hurrying, year at Ohio State, visions of a job that was attempted, a job about which we knew nothing at all.

Now we are reaching the end, not only of our work on the ENGINEER's staff, but also our university work and we wonder how time can pass so swiftly. We are not sorry that production has been forced occasionally, that the professor thought that he needed reports when the dummy was being made up and a few other things like that, for it's all in the game. An engineer must not only be able to drive, he must be able to stand driving too.

We hope that the new staff will have as much fun with their work as we have had and that they will do much more good than we have been able to do. Adieu.



IRA. W. MILLER, EX-'27